### **DOT/FAA/AM-98/1**

Office of Aviation Medicine Washington, D.C. 20591

### Index to FAA Office of Aviation Medicine Reports: 1961 through 1997 Introduction

William E. Collins Michael E. Wayda

Civil Aeromedical Institute Federal Aviation Administration Oklahoma City, Oklahoma 73125

January 1998

Final Report

This document is available to the public through the National Technical Information Service, Springfield, Virginia 22161.



### **NOTICE**

This document is disseminated under the sponsorship of the U.S. Department of Transportation in the interest of information exchange. The United States Government assumes no liability for the contents or use thereof.

### **Technical Report Documentation Page**

1. Report No. DOT/FAA/AM-98/1	Government Accession No.	. 3	3. Recipient's Catalog No.	
4. Title and Subtitle Index to FAA Office of Aviation Medicine Reports: 1961 through 1997			5. Report Date  January 1998	
		ε	6. Performing Organization Code	
7. Author(s)			8. Performing Organization Report No.	
Collins, W.E., and Wayda, M.E.				
9. Performing Organization Name and Address FAA Civil Aeromedical Institute P.O. Box 25082 Oklahoma City, OK 73125			10. Work Unit No. (TRAIS)	
		1	11. Contract or Grant No.	
12. Sponsoring Agency name and Address Office of Aviation Medicine Federal Aviation Administration 800 Independence Avenue, S.W. Washington, DC 20591			13. Type of Report and Period Covered	
		1	14. Sponsoring Agency Code	
15. Supplemental Notes National Technical Information Service order numbers are shown in the chronological listing after the report titles.				
An index to Federal Aviation Administration Office of Aviation Medicine Reports (1964-1997) and Civil Aeromedical Institute Reports is presented for those engaged in aviation medicine and related activities. The index lists all FAA aviation medicine reports published from 1961 through 1997: chronologically (pp. 1-43), alphabetically by author (pp. 45-52), and alphabetically by subject (pp. 53-75). A foreword illustrates historical aspects of the Civil Aeromedical Institute's 35 years of service, describes the index's sections, and explains how to obtain copies of published Office of Aviation Medicine technical reports.				
17. Key Words 18. Distribution S		18. Distribution State	atement	
Aviation Medicine, Research Reports, Office of Aviation Medicine, CARI		Document is available to the public through the National Technical Information Service, Springfield, Virginia 22161.		
19. Security Classif. (of this report)	20. Security Classif. (of this page)		21. No. of Pages	22. Price
Unclassified	Unclassified		84	

Form DOT F 1700.7 (8-72) authorized

Reproduction of completed page

### **Foreword**

# INDEX TO FAA OFFICE OF AVIATION MEDICINE REPORTS: 1961 THROUGH 1997



Staff members gathered in front of the CAMI Building in October 1997 to commemorate the 35th anniversary of the building's opening (October 21, 1962).

CAMI, THE CIVIL AEROMEDICAL INSTITUTE, is the medical certification, research, education, and occupational health wing of the Federal Aviation Administration's Office of Aviation Medicine (OAM).

Our mission has not changed over the years: Our only purpose is to further *aviation safety*.

At CAMI, we study the factors that influence human performance in the aviation environment, find ways to understand them, and communicate that understanding to the aviation community.

Communicating research findings to the public is achieved in several ways: published reports in professional journals and newsletters,

proceedings reports, and formal technical reports. *OAM Reports* is the major part of the communications effort. Published since 1961, these reports are the distillation of FAA aeromedical research efforts in aviation safety.

We have published 811 reports on a wide range of subjects, from *Angular Acceleration* to *Workload Effects on Complex Performance.* 

The *Index* is provided as a reference for those engaged in aviation medicine and related disciplines. We do so because sharing significant findings contributes to the body of aeromedical knowledge through the synergistic effects of others, leading to understanding and the application of appropriate solutions.

## ORIGIN OF THE JET PASSENGER DROP-OUT OXYGEN SYSTEM AND THE DOUBLE PANE PROTECTIVE DECOMPRESSION WINDOWS

by Stanley R. Mohler, M.D. and William E. Collins, Ph.D.

JOHN J. SWEARINGEN retired from the Civil Aeromedical Institute (CAMI) as Chief of the Protection and Survival research program in 1971. His many accomplishments in the areas of crash injury protection, human tolerances to abrupt acceleration forces, and proper restraint system design are widely known in the aerospace safety field.

Somewhat less well known is his earlier work (1950s) that anticipated the need in the evolving generation of jet passenger aircraft for passenger drop-out emergency oxygen equipment and his passenger window designs that afforded protection should a window under pressurization forces be lost.

On October 15, 1957, John Swearingen and colleague Ernest B. McFadden patented an "adhesive-type oxygen mask" and an automatic drop-out mechanism, both of these for airline passenger protection in the event of a decompression at altitudes where passenger oxygen is desirable (U.S. Patent 2,809,633). Both Swearingen and McFadden were researchers at the Civil Aeronautics Medical Research Laboratory, a forerunner of the Civil Aeromedical Institute, located at various times in Columbus, Ohio, and Oklahoma City, Oklahoma. The mask and automatic drop-out apparatus were first described in a presentation on April 15, 1956, at the 27th annual meeting of the Aeromedical Association (now the Aerospace Medical Association) held in Chicago. The presentation was published (1) in the February 1957 issue of the *Journal* of Aviation Medicine (now Aviation, Space, and Environmental Medicine).

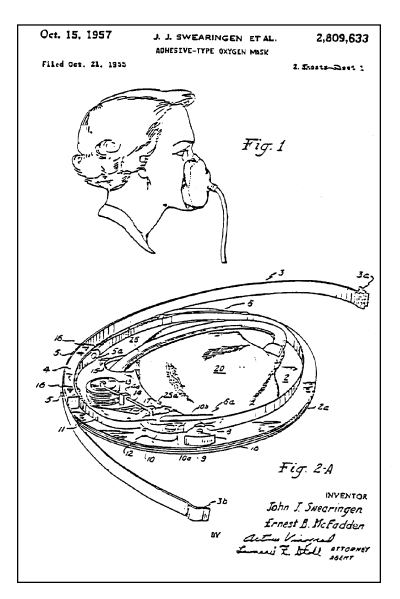


Figure 1. A replica of part of the Swearingen-McFadden original patent. The patent covers the total passenger emergency oxygen system, including the automatic drop-down mechanism triggered by altitude and the associated adhesive oxygen mask. The descriptive emphasis was on improving protection of the passenger, rather than on the release mechanism.

The accomplishments by Swearingen and McFadden in developing the oxygen drop-out mechanism with a proposed new passenger mask were reflected in the equipment carried by the first generation of passenger jets, the Boeing 707, the Douglas DC-8, and the Convair 880. Although the adhesive mask proposed by Swearingen and McFadden provided a superior seal to the passenger masks actually installed in those early flights, industry concern with the shelf life of the then-available adhesive material precluded introduction of the adhesive mask. However, the presentation aspects they developed, with automatic deployment of the mask should the cabin of an airliner exceed a given altitude (12,000 - 14,000 foot range), are in use today.

With respect to high altitude pressurized cabin flight, instances of occupant ejection through a failed window of a pressurized aircraft began to occur with the World War II era. Large pressurized piston engine aircraft retained the large, single pane window design of unpressurized aircraft. As altitudes increased, window failures occurred for one or another reason. The rapid outflow of the air from within would at times bring objects in the airflow path through the window to the outside, including any hapless human who was nearby and unrestrained.



Figure 2. A typical work-setting photo of John Swearingen in CAMI's "high bay" area during 1963. Long-time associate J.D. Garner stands in the background.

Swearingen began his airflow studies in the 1950s and conducted further studies through the transition of the Civil Aeronautics Medical Research Laboratory to the Civil Aeromedical Research Institute to CAMI. His early work revealed the utility of utilizing double pane windows so that, should the outer pressure-bearing window fail, orifices at the perimeter of the inner window would allow the airflow to escape, leaving the inner window pane intact. This double pane safety concept was introduced in the first generation of jet passenger aircraft. Swearingen worked out a series of profiles that illustrated the safe distance of a passenger from a lost single pane window of various diameters. These profiles are published in the 1963 report, "Studies of Airloads on Man" (2). The report provided data for design engineers of aircraft with respect to specifications for windows that enhance air safety should an airliner decompress during its flight profile.

This historical summary is prepared in recognition of the pioneering work accomplished by personnel of the Civil Aeromedical Institute and its predecessor organizations. Other brief historical summaries regarding the Institute are available elsewhere (3, 4, 5).

#### References

- 1. Swearingen, J.J. An adhesive type oxygen mask. *Journal of Aviation Medicine*, 1957, *28*, 19-22.
- 2. Swearingen, J.J. and McFadden, E.B. Studies of air loads on man. Oklahoma City, OK: 1963. Civil Aeromedical Research Institute Report. No. 63-9. NTIS #AD602207.
- 3. Dille, J.R. and Grimm, M.H. Index to FAA Office of Aviation Medicine Reports: 1961 through 1986. Washington, DC: 1987. FAA Report No. DOT/FAA/AM/87-1. NTIS #ADA180281
- 4. Dille, J.R. Aviation Medicine Heritage. Aviation, Space and Environmental Medicine, 1987, 58, 1036-7.
- Mohler, S.R. and Collins, W.E. The Civil Aeromedical Institute facility: In its 35th year. In: Collins, W.E. and Wayda, M.E. Index to FAA Office of Aviation Medicine Reports: 1961 through 1996. Washington, D.C: 1997. FAA Report No. DOT/FAA/AM 97-1. NTIS #ADA322331

### How to use the Index

The Index is organized in three sections:

- 1. **Chronological Index**: A cumulative list of all research reports from 1961 through 1997.
- 2. **Author Index**: An index of authors, in alphabetical order.
- 3. **Subject Index**: An index of subjects, listed in alphabetical order.

Some examples are:

97-9 Nesthus, T.E., Rush, L.L., and Wreggit, S.S: Effects of mild hypoxia on pilot performance at general aviation altitudes. ADA324719

**Above:** This is an entry from the **Chronological Index** of research reports, shown in cumulative sequence.

Hunter, D.R. 95-27, 96-19, 97-3, 97-6, 97-16, 97-23.

**Left:** This is an entry from the **Author Index**, which lists all of the research reports prepared by an author or co-author.

### **Drugs**

... aircraft accidents, role of, 68-16, 78-31, 85-8, 92-23, 94-14, 95-28., 96-14, 97-14.

... antihistamine effects, at altitude, 68-15, 78-19, 78-20.

- on shiftwork performance, 97-25.

**Left:** An example of entries in the **Subject Index**; refers to all reports that pertain to a specific topic.

### REPORT NUMBERS

97-2 DeJohn, C.A., Veronneau, S.J.H., and Hordinsky, J.R: Inflight medical care: An update. ADA322708

**Above:** The first numbers (97-2) refer to the year and chronological number of the report. This is an abbreviated portion of the official number given each report and is found in the upper left of the report's cover page. The full report number of "97-2" is DOT/FAA/AM-97/2. The "ADA322708" is the number appended to the report by the National Technical Information Service. Keep the number system in mind when ordering.

#### How to Order

• You may purchase copies of OAM Reports from: (Refer to the "ADA" or "N" numbers.)

National Technical Information Service 5285 Port Royal Road Springfield, VA 22161 Telephone (703) 487-4650

- The Federal Depository Library System: Some 1,400 U.S. libraries maintain a reference repository of official Government reports printed by the U.S. Government Printing Office. The reports are either in printed or microform for public use. These libraries provide reference services and interlibrary loans; however, they are not sales outlets.
- Abstracts are available on the Civil Aeromedical Institute's Internet site (see Publications) at: http://www.cami.jccbi.gov
- A limited number of back issues are maintained by the Institute. Some requests may be filled by writing to:

FAA Civil Aeromedical Institute Aeromedical Education Division, AAM-400 OAM Reports, P.O. Box 25082 Oklahoma City, OK 73125-5064

"Aviation Safety through the Development and Application of Aeromedical Knowledge."

For information about CAMI programs, write:

Director FAA Civil Aeromedical Institute, AAM-3 P.O. Box 25082 Oklahoma City, Oklahoma 73125-5064